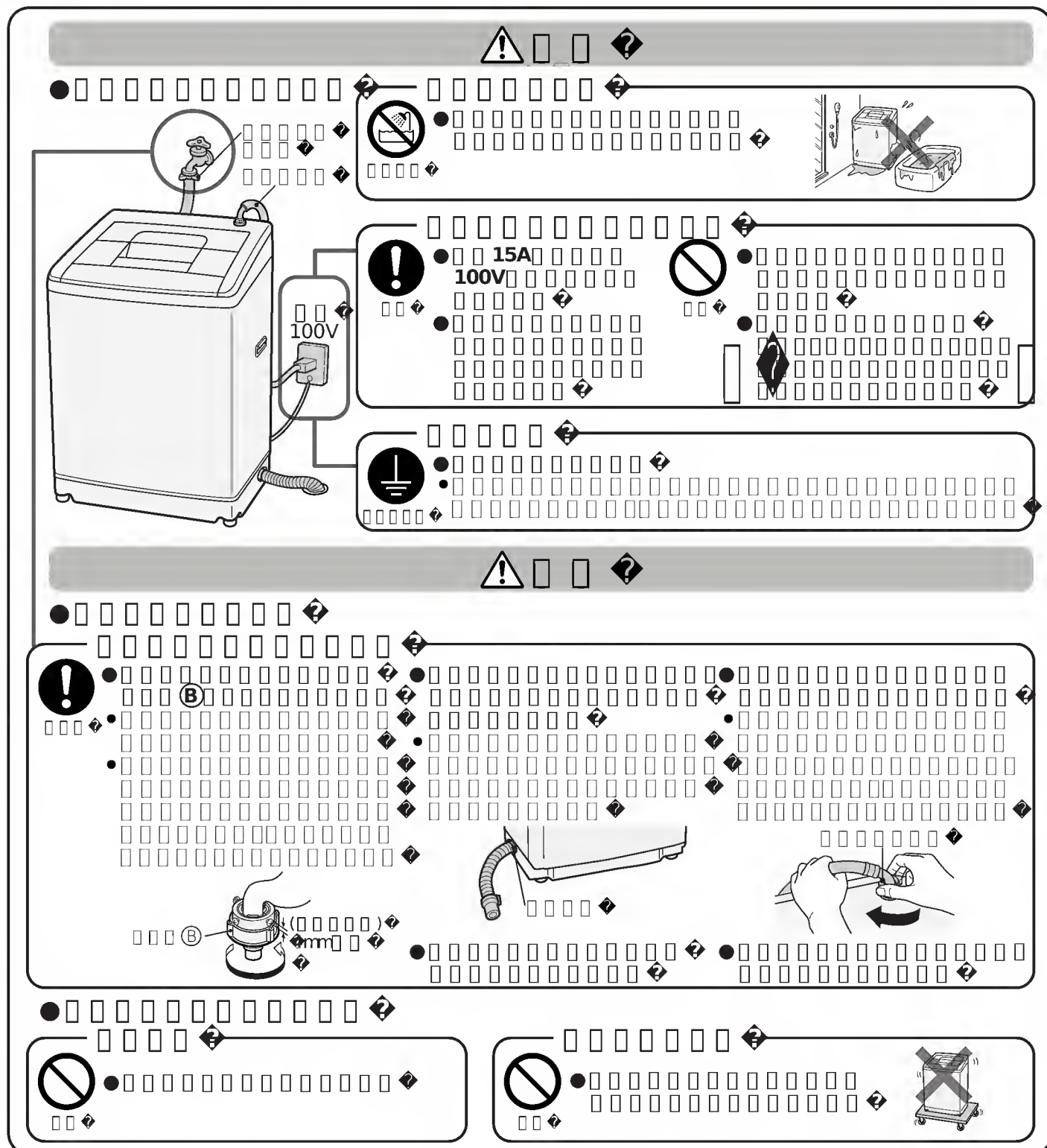
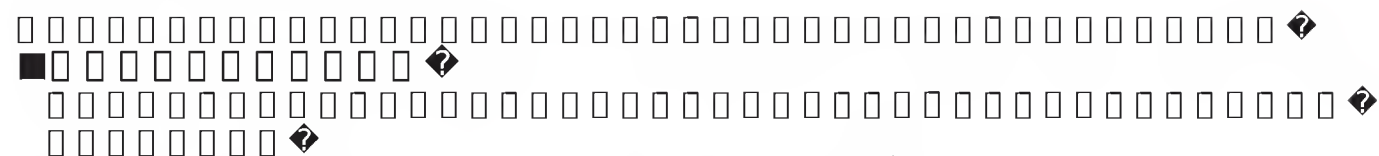


□ □ □ □ □ □ □ □ □ □

- □ □ □

-
- | Number of books read | Number of students |
|----------------------|--------------------|
| 0 | 1 |
| 1 | 4 |
| 2 | 3 |
| 3 | 2 |
| 4 | 3 |
| 5 | 2 |
| 6 | 1 |
| 7 | 1 |
| 8 | 1 |
| 9 | 1 |
| 10 | 1 |
| 11 | 1 |
| 12 | 1 |





- 1. 将洗衣机放置在平坦、坚固的地面上，确保洗衣机底部与地面完全接触。
- 2. 调整洗衣机底部的调平脚，使洗衣机保持水平。
- 3. 使用调平器（WLB-1）检查洗衣机的水平度。

| 调平脚 (cm) |
|----------|
| 50 |
| 1.5* |
| 1.5* |
| 1.5 |
| 0 |

* 调平脚间距 9cm

(调平脚间距 13cm)

* 调平脚 (WLB-1)

调平脚间距 15cm

调平脚 (P4)

- 1. 将洗衣机放置在平坦、坚固的地面上，确保洗衣机底部与地面完全接触。
- 2. 调整洗衣机底部的调平脚，使洗衣机保持水平。
- 3. 使用调平器（WLB-1）检查洗衣机的水平度。

调平脚间距 9cm

调平脚间距 13cm

调平脚间距 15cm

调平脚 (WLB-1)

调平脚间距 15cm

调平脚 (P4)



- 1. 将洗衣机放置在平坦、坚固的地面上，确保洗衣机底部与地面完全接触。
- 2. 调整洗衣机底部的调平脚，使洗衣机保持水平。
- 3. 使用调平器（WLB-1）检查洗衣机的水平度。

调平脚间距 9cm

调平脚间距 13cm

调平脚间距 15cm

调平脚 (WLB-1)

调平脚间距 15cm

调平脚 (P4)

- 1. 将洗衣机放置在平坦、坚固的地面上，确保洗衣机底部与地面完全接触。
- 2. 调整洗衣机底部的调平脚，使洗衣机保持水平。
- 3. 使用调平器（WLB-1）检查洗衣机的水平度。

调平脚间距 9cm

调平脚间距 13cm

调平脚间距 15cm

调平脚 (WLB-1)

调平脚间距 15cm

调平脚 (P4)

* 调平脚间距 9cm

* 调平脚间距 13cm

* 调平脚间距 15cm

* 调平脚 (WLB-1)

* 调平脚间距 15cm

* 调平脚 (P4)



- 1. 将洗衣机放置在平坦、坚固的地面上，确保洗衣机底部与地面完全接触。
- 2. 调整洗衣机底部的调平脚，使洗衣机保持水平。
- 3. 使用调平器（WLB-1）检查洗衣机的水平度。

调平脚间距 9cm

调平脚间距 13cm

调平脚间距 15cm

调平脚 (WLB-1)

调平脚间距 15cm

调平脚 (P4)

- 1. 将洗衣机放置在平坦、坚固的地面上，确保洗衣机底部与地面完全接触。
- 2. 调整洗衣机底部的调平脚，使洗衣机保持水平。
- 3. 使用调平器（WLB-1）检查洗衣机的水平度。

调平脚间距 9cm

调平脚间距 13cm

调平脚间距 15cm

调平脚 (WLB-1)

调平脚间距 15cm

调平脚 (P4)



-

-
- The diagram illustrates a cable tray assembly. On the left, there are three rows of rectangular cable trays. On the right, a detailed view of the assembly is shown with the following callouts:
- 1: Cable tray
 - 2: Cable tray support bracket
 - 3: Cable tray support bracket (side view)
 - 4: Cable tray support bracket (end view)
 - 5: Cable tray support bracket (end view)
 - 6: Cable tray support bracket (end view)
 - 7: Cable tray support bracket (end view)
 - 8: Cable tray support bracket (end view)
 - 9: Cable tray support bracket (end view)
 - 10: Cable tray support bracket (end view)

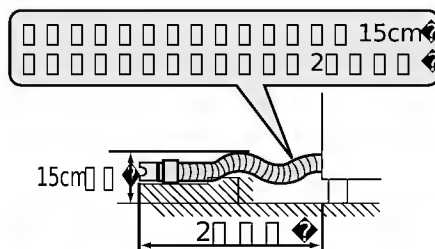
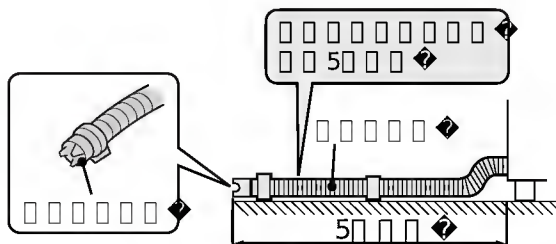
-



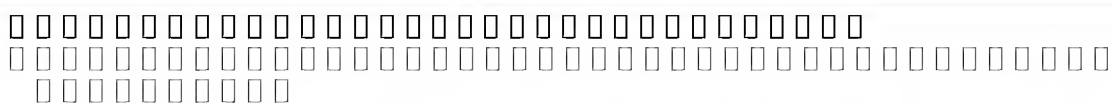
-
- A line drawing of a rectangular vacuum cleaner unit with a top handle. Two flexible, corrugated hoses are connected to the unit: one on the left and one on the right. The right hose has a long, thin extension tube attached to its end. Below the unit, there are two small circular attachments, likely for crevice tools.

-

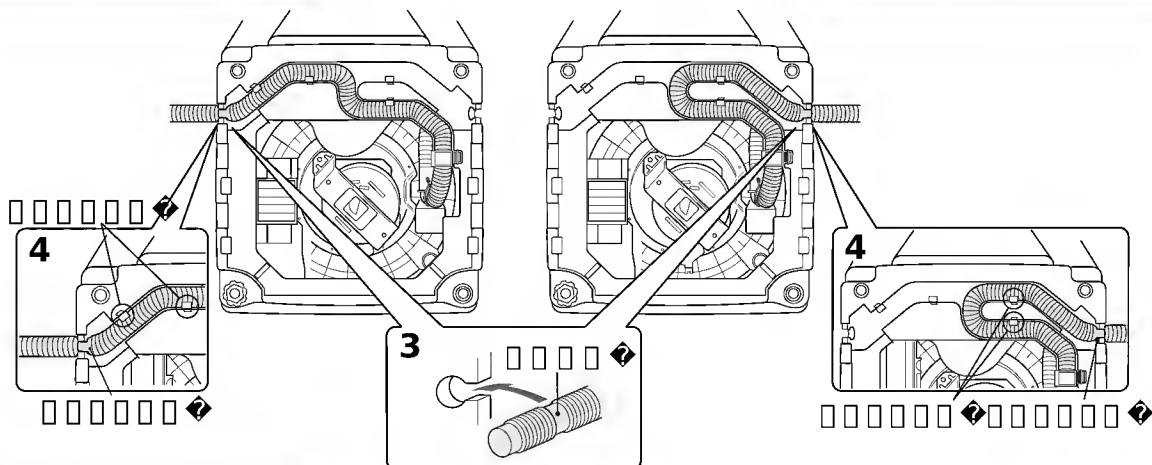
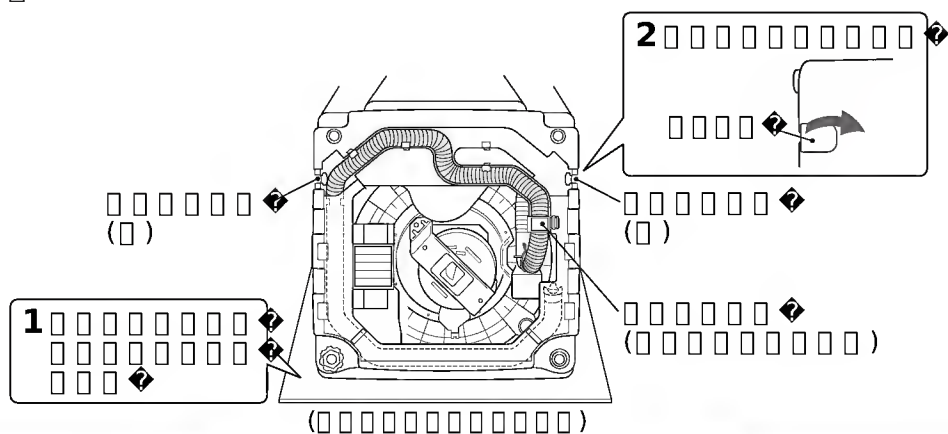
□ □ □ □ □ □ □ □ KW-50K1-023



- 4

[illegible]

- 5 ☐ ☐ ☐ ☐ ☐ ☐





| | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
|--|--|--|--|--|--|--|--|

- # 10000 Little Things

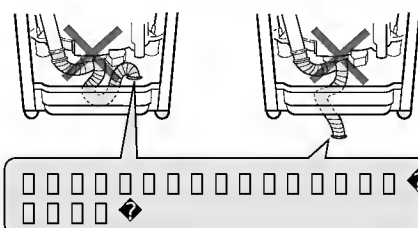
- ## 2

- ### 3000000 L00000000

-



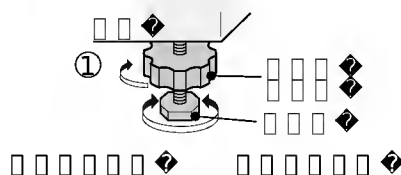
-
- Technical drawing of a door threshold cross-section. The drawing shows a threshold profile with a height of 19mm and a width of 13cm. It includes a U-shaped channel for a door seal and a locking mechanism. A legend on the right shows symbols for different materials: a square for wood, a circle for metal, and a diamond for glass.

[illegible]

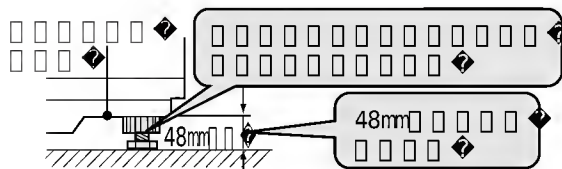
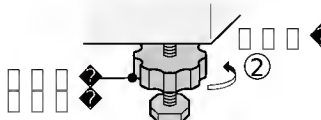


1

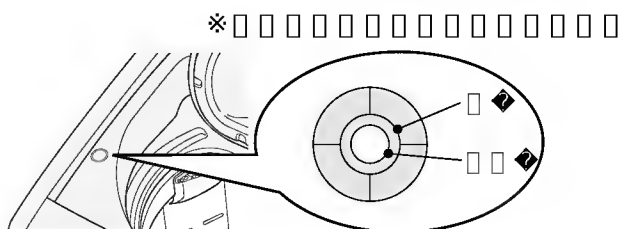
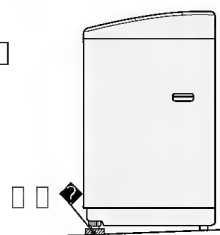
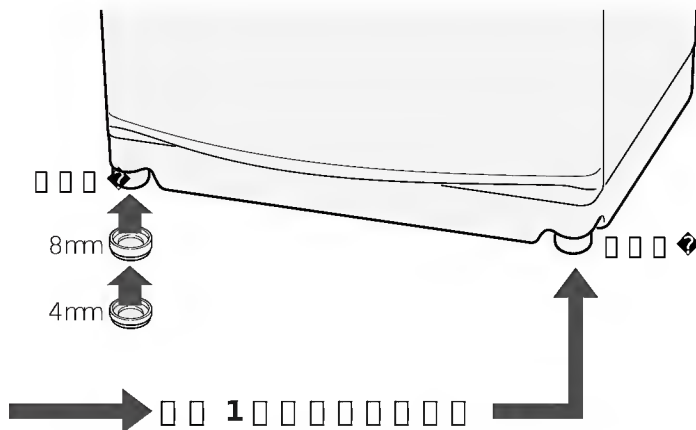
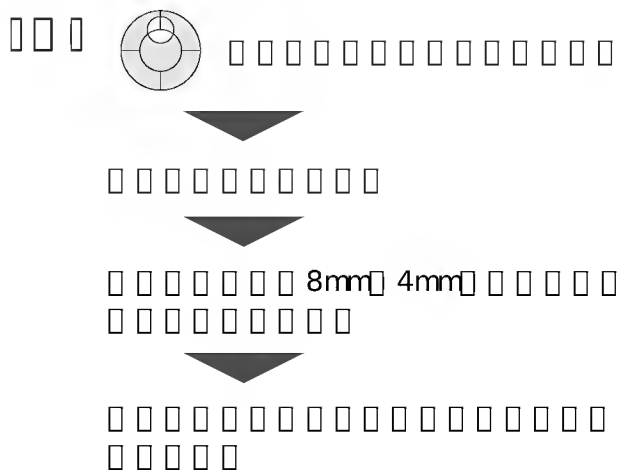
1 □□□□□□□□□□①□□□□□□□□□□
□□□□□□□□□□□□□□□□□□□□
(14mm□□□□□□□□□□)

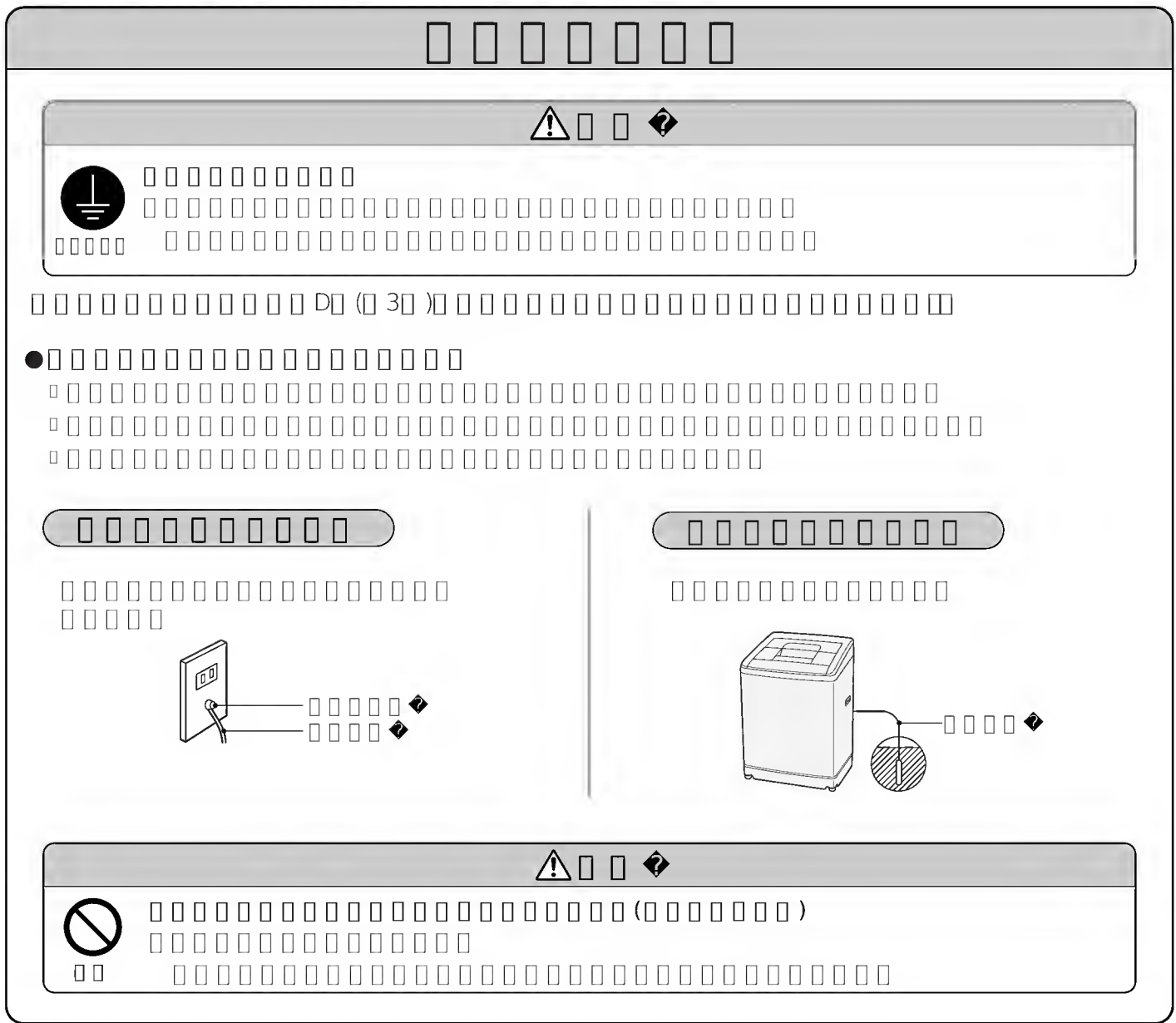


2 □□□□□□□□□□□□□□□□②□
□□□□□□□



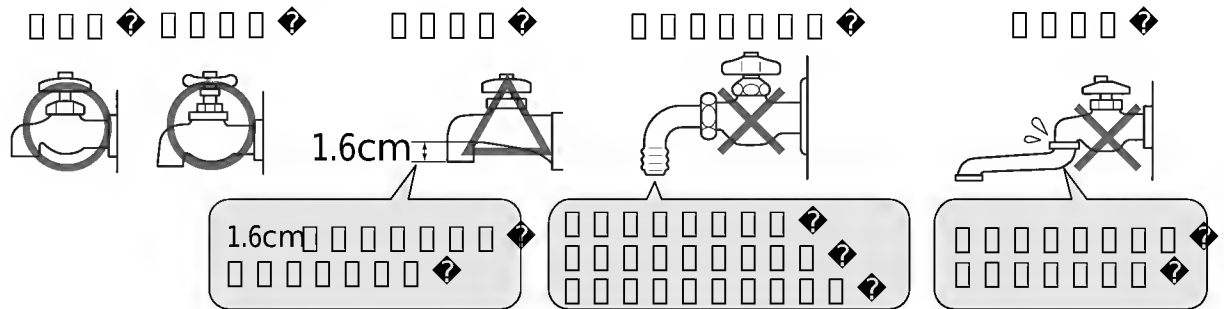
2 □ □ □ □ □ □ □ □

[illegible][illegible][illegible]





- [Grid of 20 squares]



- [Grid of 20 squares]

| YSP-1A-S | YSP-L-S | YSP-1B-S | YS80S |
|----------|---------|----------|-------|
| | | | |

[Grid of 20 squares]

[Grid of 20 squares]

(50°C [Grid of 20 squares])

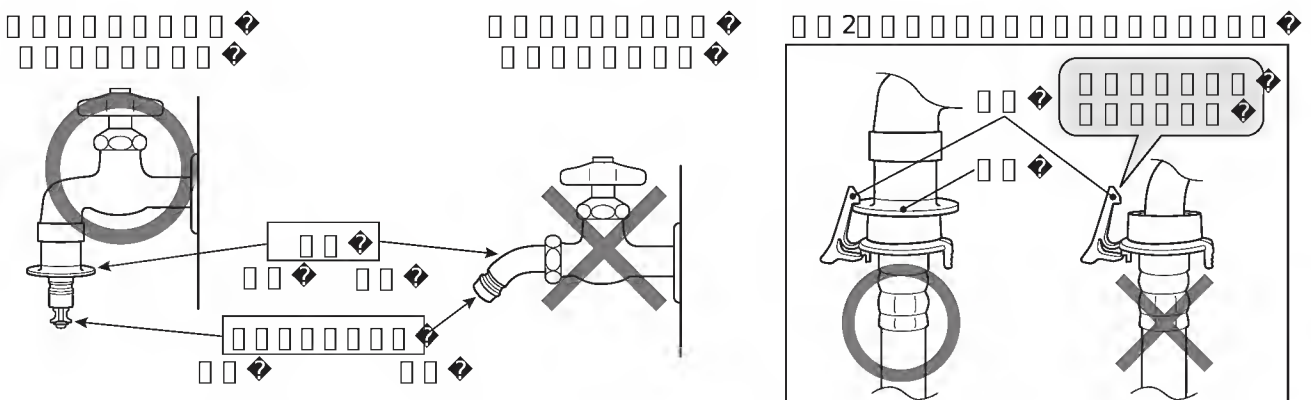
- [Grid of 20 squares]

[Grid of 20 squares] ([Grid of 20 squares]) [Grid of 20 squares]

[Grid of 20 squares] J EM1206 [Grid of 20 squares]

[Grid of 20 squares]

[Grid of 20 squares]



※ [Grid of 20 squares]

[Grid of 20 squares]



- Ag (Ag)
- 4m



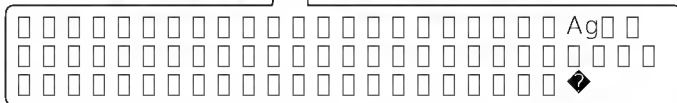
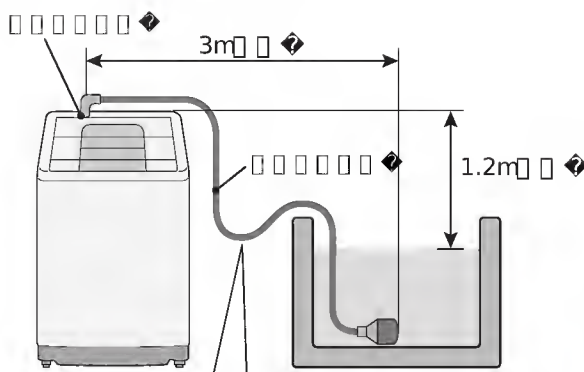
1

2

-
-

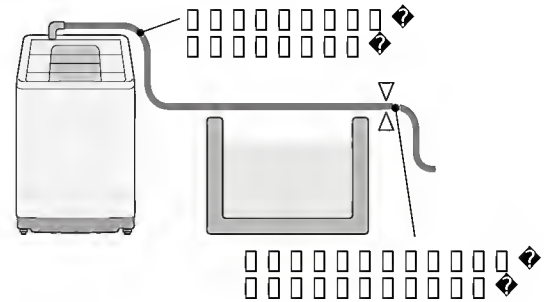
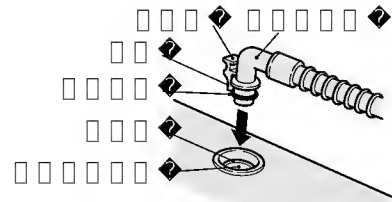
3

-

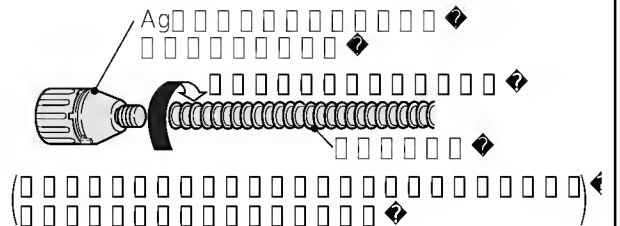


4 Ag

-



※ (NW-7P5-045 1,890)



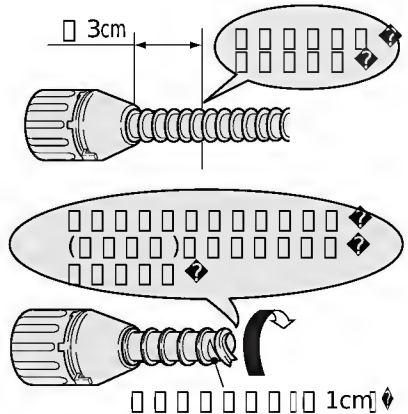
- Ag
- Ag
- Ag

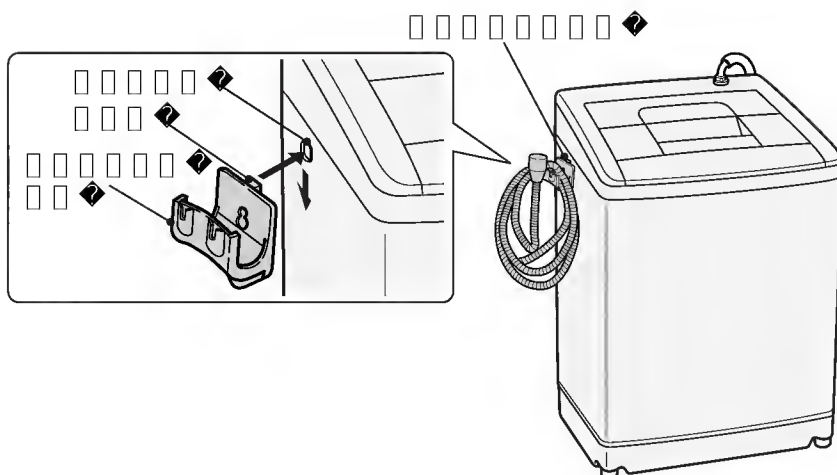
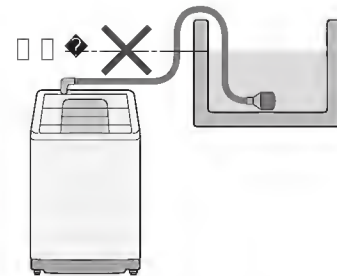
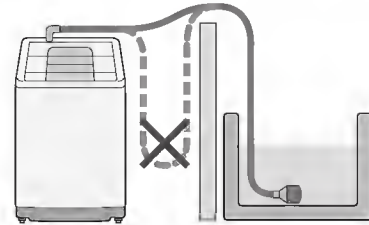
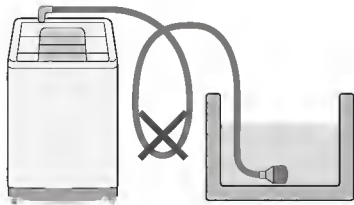
1

- Ag 3cm

2 Ag

- 1cm







[illegible]



☐ 105-8410 ☐☐☐☐☐☐☐ 2-15-12